

Abstract of Disclosure

A tool developed to clip on the vertical-building members (ie: studs) to facilitate dispensing of electrical wire and plastic water lines as well as provide scaffold and workbench capabilities for those trades working in building construction prior to the wallboard installation stage.

"Stud Clips" technology was developed as a means to provide competitive advantages to the worker through increased safety, better work efficiency and less physical wear and tear on the worker.

Stud Clip anchors to vertical building members by fastening around the specific building members via preformed metal that slides horizontally and across on to the stud or build members and is then twisted forward to the 45 degree position which holds the tool in place via two side and end flaps as well as forward and/or rear anchor teeth (pending model type).

Once in place Stud Clip provides hooks for electrician's "piggy bars"; dispensing rollers for plumber's plastic water lines; scaffold brackets for temporary required planking and workbenches to assist all workers with their day-to-day duties.

1

ABSTRACT OF THE INVENTION

2 A support bracket designed to be removably attached to a vertical
3 member, such as a building stud, can support a variety of objects. In one
4 embodiment, and when used in pairs, the support brackets form a system to hold
5 objects such as a spool of electrical wire rollably mounted on a rod or to support a
6 work surface. In another embodiment, and when used in vertically opposed and
7 spaced pairs, the support brackets form a system to hold objects such as a coil of
8 plastic plumbing line.